

THE CLAIMS

1. **Canceled.**

2. **(Previously Presented)** The process of claim 9 further comprising drying the coating composition between 60 degrees F and 160 degrees F.

3. **(Previously Presented)** The process of claim 9 wherein component B is a hardener with slow reactivity and component C is a hardener with fast reactivity.

4. **(Original)** The process of claim 3 wherein component A is a hydroxyl functional binder and components B and C are isocyanate functional hardeners.

5. **(Previously Presented)** The process of claim 4 wherein the mixing ratio is selected such that the volume percentage of component A is between about 5% and 95%.

6. **(Previously Presented)** The process of claim 5 wherein the mixing ratio is selected such that the volume percentage of the component A is between about 10% and 90%.

7. **(Previously Presented)** The process of claim 9 wherein said substrate is a vehicle surface panel with said coating composition comprising a primer to be applied as an external coating to said panel, with there being a first component A comprising a binder, and there being at least one of a second component B and third component C, component B comprising a sanding hardener and component C comprising a wet-in-wet hardener, wherein the volumetric ratio of component A to component B+ component C ranging from 100:80 to 100:60.

8. **(Previously Presented)** The process of claim 9 further comprising a hardener component D wherein component C is a binder having a different reactivity from binder component A and component D is a hardener having a different reactivity from hardener component B.

9. **(Previously Presented)** A process for formulating and applying coating compositions, employing a plural component apparatus, said apparatus having fixed components wherein the components comprise:

- A. at least one binder component A;
- B. at least one hardener component B; and
- C. at least one component C selected from:
 - i. a binder having a different reactivity than component A; or
 - ii. a hardener having a different reactivity than component B

wherein the mixing ratio of the components, is adjusted to formulate a coating composition having the suitable properties for the substrate to be sprayed ; spraying the substrate with the coating composition; and whereby a subsequent mixing ratio to formulate a coating composition with differing properties can readily be set with the same fixed components, thus permitting various coating compositions to be formulated which are appropriate for the different substrates; and applied to the different substrates without changing the fixed components.

10. **(Previously Presented)** A method of formulating coating compositions within a plural component apparatus and applying said coating compositions comprising the steps of:

- i) filling said plural component apparatus with individual fixed components, said components being
 - A) at least one binder component A;
 - B) at least one hardener component B; and
 - C) at least one component C selected from:
 - a binder having a different reactivity than component A; or
 - a hardener having different reactivity than component B

ii) setting said plural component apparatus to a mixing ratio of components A, B and C to formulate the first of said coating compositions having the suitable properties for a substrate to be sprayed;

iii) spraying the substrate; and

iv) setting said plural component apparatus to a different mixing ratio of the components A, B and C to formulate a different coating composition having the suitable properties for the subsequent substrate to be sprayed;

such that by repeating steps ii), iii) and iv) coating compositions having different properties may be formulated and applied to different substrates with said components A, B, and C remaining fixed in the apparatus.

11. (New) A process for formulating and applying more than one coating composition comprising:

i) loading a plural component apparatus with at least three individual components, said components being

A) at least one binder component A;

B) at least one hardener component B; and

C) at least one component C selected from:

a binder having a different reactivity than component A; or

a hardener having different reactivity than component B

ii) setting the plural component apparatus to a first mixing ratio of components A, B and C to formulate a first coating composition;

iii) applying the first coating composition to a substrate;

iv) setting the plural component apparatus to a second mixing ratio of components A, B and C to formulate a second coating composition, wherein the components A, B and C remain loaded in the plural component apparatus;

v) applying the second coating composition to the substrate of step (iii) or a new substrate.